1,7,817,519,51	62 CES Enviror			al Period:			LJ.	S. EPA	Region (
Branch: Fo	Task Order 62 CES Environmental			Date: 10-13-2014			The second second second second	DAILY WORK ORDE		
Dianon. 1 C	h: Federal		Division/ Group: Response			mergency and Rapid Response Service				
WORK AUTI	HORIZED:		отопр.							
Start pumpin	g water on site f	rom rainfa	all over the	e weeker	nd.					
Continue dev	elopment of pro	files and	disposal o	of sludge,	liquids, and solids.					
Continue pro	curement for slu	dge remo	oval opera	tion and	site set up.					
Site Carolin	ite Cerclis:# TXD 008950461			On-Scene Coordinator:			ERRS Response Manager			
	Cerclis:# TXD 008950461 act Number: EP – S6 - 07 -02					LeRoy Cassidey, CB&I Federal				
Task Order:	r con the sections		Date: 10.13.2014 Time:1700			Date: 10.13.2014 Time: 1700				
PERSONNE		QTY	Used	Unused	EQUIPMENT ON-SITE:	100000	QTY	USED	Unused	
	sponse Manager	1	1		Pick -up T		1	1		
,	Foreman	1	1		Bobcat w/swe		0	0		
Health and Safety Manager		0	0	-	Trash Pu		2	2		
Truck Driver Equipment Operator		U	-		Multiple Gas Mo		1	1		
		0	0		Frac -		1	1		
Lyc	Laborer	2	2		4,000 PSI Pressure Wa		1	1		
	Laborer	-	-		4 Man 12 Bottle Breathin		1	1		
PERSONNEL OFF-SITE				-	Open Top Roll Off		1	1		
		2	2		Vacuum Truck Air M		1	1		
							_			
Health and	Safety Manager	1	1		Crew Van			1		
Transport and	d Disposal Coord	1	1							
Field	Cost Accountant	1	1							
WORK ACC	OMPLISHED / A	MENDN	IENTS (pro	oblem area	s, general comments, summar	y)(Input fo	or day's 1900-	-5Pon5):		
Crew moved the North Po		th Pond t	o the Midd	dle Pond.	After heavy rain event	moved v	vater from	the Midd	e Pond to	
					nection, Vacuum Truck I or Vacuum Truck Air Mov		n contracts	s. Receiv	red bids	
	on to taper pro		., с. с. с. р.				-			
							_			
osc				RM	^	Date:		Time:1000		
030			Time:	ACO SAIN	med -	10.14.201	4			
					.)					
Next OPERA	ATIONAL PERIO	D (admini	istrative, taci	tical / resou	rce status changes, special ins	structions,	H&S)(Input fo	or next DW	0):	
Continue to p	oump water from	the Midd	dle Pond a	and the S	outh Pond					
Finalize rece	ipt of the carbon	adsorpti	on unit							
Continue wit	h waste profiling	and sub	contractin	g of servi	ces.					